of temperatures and partially the range of pressures encountered in processes by which they are formed into finished products. Orig. art. has: 3 figures, 3 tables													
of to which	mperate they	ures are	and I	partial	ly the	range d prod	of pr jucts.	essures Orig.	art. has	11 3 fi	mres,	3 tables	
SUB	CODE	11/	SUBM	DATES	none/	ORIG	REF:	006			- :		
	٠.	;	•,			•					•		,
					1							•	
	•					·.							
						•			•				.•
•				•							•	•	
•	,	•		••	. 1	•							
					i i								
									;				
1					į								

IL'INSKIY, O.B.; TERTYSHIIK, N.T.

Electrotonic analysis of the action of different narcotics on the frog nerve. Dokl. AN SSSR 135 no.4:1005-1008 '60. (MIRA 13:11)

1. Institut fiziologii im. I.P.Pavlova Akademii nauk SSSR. Predstavleno akademikom V.N.Chernigovskim. (Narcotics) (Nerves)

CANALITY BURNING COMPANY CONTROL CONTR

MOSKALEV, V.D., redaktor; SINITSYN, V.P., redaktor; TERTYCHNYY, A.S., redaktor; KANYAKIWA, M.S., tekhnicheskiy redaktor; KANYAKIWA, M.S., tekhnicheskiy redaktor

[Manual on local air defense] Uchebnoe posobie po MPVO. Pod obshchei red. V.D.Moskaleva, V.P.Sinitsyna, A.S.Tertychnogo. Moskva, Izd-vo DOSAAF, 1956. 222 p. [Microfilm] (MIRA 10:4)

l. Vsesoyuznoye dobrovol'noye obshchestvo sodeystviya armii, aviatsii i flotu.
(Air defenses)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

到过几日的经济对于中央公司经营的企业的企业的企业。但是2000年,但2000年,2000年的2000年的经济企业的经济企业的经济企业的经济企业的经济企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业。

LATSIKOV, A., predsedatel': TERTYCHNYY, Yu., direktor.

Trade-union cultural institutions are patrons of rural clubs. Sov. profsoiusy 1 no.4:32-34 D 153. (MLRA 6:12)

1. Komissiya po kul'turno-massovoy rabote komiteta profsoyuza Dneprodserzhinskogo zavoda imeni Dzerzhinskogo (for Latsikov) 2. Kovodskiy Dvorets kul'tury (for Tertychnyy) (Trade-unions) (Community centers)

es und region distribution di siempresche discolution di siempresche discolution di siempresche discolution di

TERTYKH, V.A.; CHUYKO, A.A.; NEYMARK, I.Ye.

Infrared spectroscopic method for studying the reaction of / -aminopropyl and \$-cyanoethyltriethoxysilanes with serosil surface. Teoret. i eksper. khim. 1 no.3:400-405 My-Je '65. (MIRA 18:9)

1. Institut fizicheskoy khimii imeni L.V. Pisarzhevskogo AN UkrSSR, Kiyev.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

63

62

ゼイノ

L 22597-66 EWT(m)/EWA(a)/EWF())/1/ETC(m)-6 EP(c) m/US/44

ACC NR. AT6006249 SOURCE CODE: UR/0000/65/000/000/0085/0095

AUTHOR: Tertykh, V. A.; Burushkina, T. N.; Chuyko, A. A.

ORG: Physicochemical Institute, Academy of Sciences UkrSSR, Kiev (Institut fizicheskoy khimii Akademii nauk UkrSSR)

TITLE: Study of the surface chemistry of functional silicoorganic fillers interacting chemically with polymers

SOURCE: AN UkrSSR. Modifikatsiya svoystv polimerov i polimernykh materialov (Modification of the properties of polymers and polymeric materials). Kiev, Naukova dumka, 1965, 85-95

TOPIC TAGS: organosilicon compound, polymer, silica gel, silicon plastic, synthetic material, IR spectroscopy, EPR spectrum, gamma irradiation

ABSTRACT: Several silicoorganic fillers containing functional groups were prepared by reacting \(\gamma\)-aminopropyl, methylmethacryl, and styryltriethoxy silanes with hydroxy groups of silica gel. These fillers were subsequently used for improving the thermal and mechanical properties of organic polymers. The formation of bonds between various functional reactants and the silica gel surface was followed by IR spectroscopy (absorption bands of OH groups and N-H or N-H2 vibration bands). For IR investigation, the discs of silicoorganic fillers of 0.2 mm in thickness and 1 cm² surface area

Card 1/2

L 22597-66

ACC NR AT6006249

were prepared by compressing at 250 atm/cm 2 . In order to examine the filler's structure, the fillers were γ -irradiated from Co 60 -source and the EPR spectra were taken at -196° to +20°C. The EPR spectra of fillers heated to 60°C indicated the strong chemical bonds between functional organic silanes and silica gel surface. It is concluded that the methylmethacryl-type fillers can improve the mechanical properties of polymethacrylate resins. Orig. art. has: 4 figures, 2 tables, 3 formulas.

SUB CODE: 07/

SUBM DATE: 060ct65/

ORIG REF: 004/

OTH REF: 002

Card 2/2 ///

Appliance for turning out straps on clothing, Prom.koop. 13

Appliance for turning out straps on clothing, Prom.koop. 13

(MIRA 13:3)

(Clothing industry--Equipment and supplies)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

MALOLETKOVA, Tat'yana Mikhaylovna, doyarka; Geroy Sotsialisticheskogo Truda; BEZZUBIK, K.V., red.; TERTYSHNIK, G.A., red.; YASHEN'KINA, Ye.A., tekhn.red.

[Persistent work results in a high milk yield] Upornyi trud - vysokie nadoi. Kuibyshev, Kuibyshevskoe knizhnoe izd-vo. 1960. 19 p. (MIRA 14:1)

1. Plemzavod "Kanash", Kuybyshavskoy oblasti (for Maloletkova).
(Dairy cattle)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

LAKTAYEVA, Aleksandra Mikhaylovna, starshaya ptichnitsa; ZOLOTUKHIN, B.V., red.; TERTYSHNIK, G.A., red.; YASHEN'KINA, Ye.A., tekhn.red.

[For 170 eggs per layer] Za 170 isits ot nesushki. Kuibyshev. Kuibyshevskoe knizhnoe izd-vo. 1960. 20 p. (MIRA 14:1)

1. Kolkhoz "Movoye Zavolzh'ye" Privolzhskogo rayona (for Lektayeva). (Egga--Production)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

GERASIMOV, Vladimir Gevrilovich, pastukh-skotnik; KOMDRAT'YEV, A.F..
red.; TERTYSHNIK, G.A., red.; YASHKH'KINA, Ye.A., tekhn.red.

[My seven-year plan] Mois semiletka. Kuibyshev, Kuibyshevskoe
knishnoe izd-vo, 1960. 21 p. (MIRA 14:1)

1. Kolkhos "Leninskiy put" Borskogo rayona (for Gerasimov).

(Stock and stockbreeding)

TULUPOV, A.M., red.; TERTYSHWIK, G.A., red.; YASHEN'KINA, Ye.A., tekhn.red.

[Sunflower, a valuable industrial crop] Podsolnechnik — taennaia tekhnicheskaia kul'tura. Knibyshev, Kuibyshevskoe knizhnoe izd-vo, 1961. 41 p. (MIRA 14:1) (Sunflowers)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

GETSELEV, Vladimir Borisovich; TECTYSHNIK, Grigoriy Afanas'yevich;
GOL'DSHTEYN, L.Ye., redaktor; SHCHENAKOV, A.I., tekhnicheskiy
redaktor

[At the thick of life] V gushche zhizni. [Kiubyshev] Kuibyshevskoe
kn-vo, 1955. 57 p.
(Collective farms)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

MALIBIE, A.I., professor, doktor; TERTYSHNIK, V.I., student.

Comparative study of the concentrating ability of the kidneys in some domestic animals. Shor.trud.Khar'.vet.inst. 21:164-171 [52. (MLRA 9:12)]

 Kafedra patologicheskoy fisiologii Khar'kovskogo veterinarnogo instituta.
 (Kidneys)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERTYSHNIK, V. I., Cand Vet Sci -- (diss) "Biochemical indices in the organism of hogs sick with infectious atrophic rhinitis." L'vov, 1960. 17 pp; (Ministry of Agriculture Ukrainian SSR, L'vov Zooveterinary Inst); 200 copies; free; (KL, 50-60) 2733)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

PETERNKO, G.G. [Petrenko, H.H.]; THETSHNIK, Y.I. [Tertyshnyk, Y.I.]

Certain biochemical characteristics of the blood and milk of sows during lactation. Ukr.biokhim.shur. 32 no.1:107-110 '60. (MIRA 13:6)

1. Department of Biochemistry and Department of Episcotology of the Kharkov Veterinary Institute. (MILK)

(IACTATIOE) (BLOOD) (MILK)

MALININ, A.I., professor, doktor biologicheskikh nauk.; TERTYSHNIK, V.I., student.; KHARCHENKO, Je.D., assistant.

Punctional state of the kidneys in experimental nephritis in dogs. Sbor. trud. Khar'. vet. inst. 22:171-177 '54. (MIRA 9:12)

1. Kafedra patologicheskoy fisiologii Khar'kovskogo veterinarnogo instituta.

(Kidneys--Diseases) (Dogs--Diseases)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

_02503-47 ACC NRI AF6016805 SOURCE CODE: UR/0018/66/000/001/0084/0088 AUTHOR: Tertyshnikov, A. (Lieutenent general of the engineering corps); Glazunov, lu. (Engineer, Colonel) ORG: none 8 TITLE: Success in using a bridge train SOURCE: Voyennyy vestnik, no. 1, 1966, 84-88 TOPIC TAGS: military bridge, floating bridge ABSTRACT: Over bridges made of pontoon bridge trains, tanks and other heavy ceterpiller drive mechines can move in columns at speeds of up to 30 km/hr, at the same distance apart as on roads. It has often been observed, however, that drivers increase the distance between machines on a bridge, and the column becomes too long. In addition, at the approach to the exit at the opposite bank, the rate of movement of the column decreases, perticularly when the exit is badly equipped. In movement on a bridge at minimum distances, there should be no danger from the chance approaching of neighboring machines. Machines of the maximum allowable weight should follow one another at distances of up to 10 meters. The article proposes new designs (illustrated) for bridge Card 1/2

compo	nents 4 fi	and oures	ponto	ns to	help eli	minere	CHORO		
SUB (CODE:	15/	SUBM	DATE:	none				'
							•		

TERTYSHNIKOV, N.G.

Work of trade union organizations in preparing enterprises for the transition to a shorter workday. Razved. i okh. nedr 25 no.12:46-47 D 159. (MIRA 13:6)

TORRES IN CONTROL OF THE CONTROL OF

1. TSentral'nyy komitet profsoyusa rabochikh geologorazve-dochnykh rabot.

(Hours of labor)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

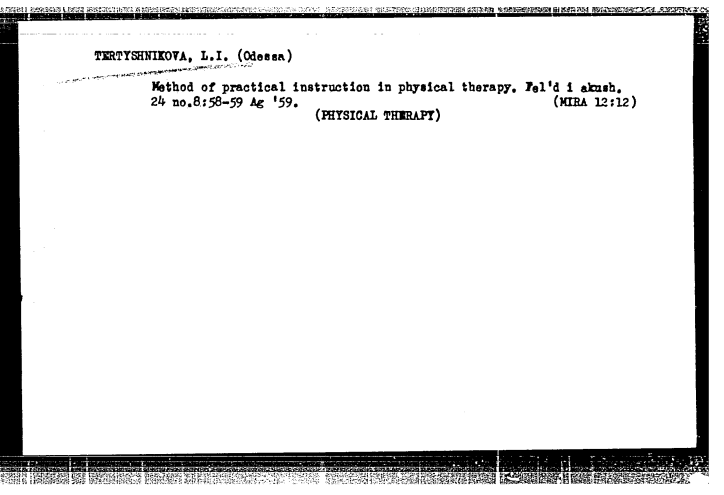
TERTYSHNIKOV, N.G.

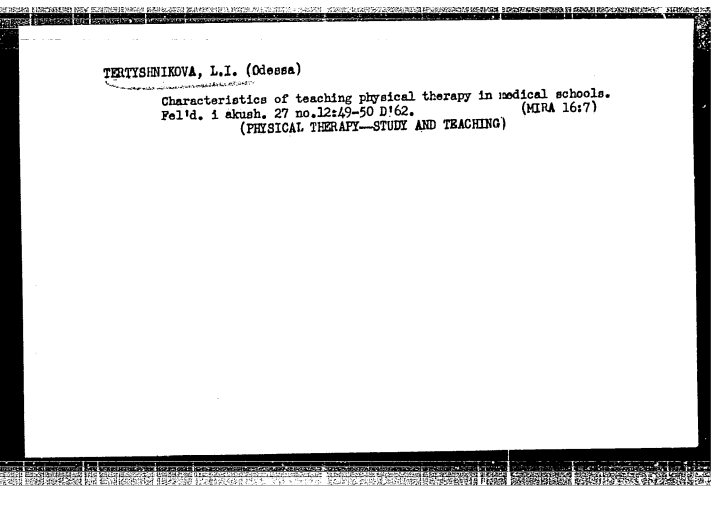
Consultation on labor legislation. Razved. i okh.nedr 24 no.11:
(MIRA 12:1)

57-58 N 158.

1. TSentral'nyy Komitet Profesyuza rabochikh geologorazvedochnykh rabot. (Wages)

AUTHOR: Tertyshnikov, N.G. SOV/132-58-11-15/17 Consultation on Labor Legislation (Korsul'tatsiya po trudo-TITLE: vomu zakonodatel'stvu) Razvedka i okhrana nedr, 1958, Nr 11, pp 57 - 58 (USSR) PERIODICAL: The author answers the letters of the readers concerning ABSTRACT: some points of Soviet labor legislation. ASSOCIATION: TsK Profsoyuza rabochikh geologorazvedochnykh rabot (The Central Committee of the Geological and Prospecting Workers' Trade-Union) Card 1/1





TERTYSHNIKOV,N.; HENDROV,I., prepodnyatel' kursov shoferov

How we train drivers. Voen.znan.31 no.4:7 Ap'55. (MERA 8:10)

1. Zamestitel' predsedatelya komiteta pervichnoy organizatsii
Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu
(for Tertyshnikov)

(Automobile drivers)

TERTYSHNIKOV, N. N.

Azerbayjan - Scorpions

Scorpions of Azerbayjan. Trudy Est. -iest. muz. AN Azer. SSR, No. 3, 1949.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified

LITVISHRO, N.T.; KHARCHENKO, O.N.; TENTYSHNYY, A.A.

Haemadipsus infestation of rabbits. Veterinariia 42 no.12;
87-89 D '65. (MIPA 19:1)

1. Khar'kovakiy zooveterinarnyy institut.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERTYSHNYY, V.G., aspirant

Effect of boron on nitrogen metabolism in sheep. Trudy SZVI 11:
135-146 '62. (MIRA 16:7)

(Nitrogen metabolism)
(Boron-Physiological effect)
(Saratov Province-Sheep-Physiology)

ABRAMOVICH, M.N., inzh.; GORSHTEYN, I.I., kand.tekhn.nauk; MASYURA, I.M., inzh.; BOL'SHAKOV, A.A., inzh.; RUDAHOV, L.M., inzh.; FREYDIN, L.M., inzh.; Prinimali uchastiye: SUBBOTIN, Ye.P.; TERTISHHYY, V.P.; MAKSIMCHIK, N.F.; BOYKO, S.G.

Practices of the Alchevsk sintering plant. Stal' 21 no.10:869-873 0 '61. (MIRA 14:10)

1. Alchevskiy metallurgicheskiy zavod i Voroshilovskiy gornometallurgicheskiy institut.
(Voroshilovsk--Sintering)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERUSHKIN, V. R.

Products of condensation of triarylcaebinols with 1 phenyl-3-methyl-5-pyrazolone. Terushkin Then over Technol. Inst., Leninggad). Zhar. Obstaches Khim. 23. 1949 54 [19-2].—p-Dimethylaminosubstituted-di- and triphenylcarbinols and their Me ethers condense with 1-phenyl-3-methyl-2-pyrazolin-5-one (1), 1 yielding products which in polar solvents dissoc. into the same cations that are formed on sola, of the corresponding dyes in the same solvents. To 7.5 g. I in McOH was added 5.g. (p-Me₂NC₂H₄)(COMe)Ph and the mixt, boiled 4 hra.,

لكو)

vielding 91.4% Ph(p-Me₁NC₂II₃)₁CCH.C fe:N.NPh.CO (A), decomp. 102.5°, also formed in 60.3% yield from I and the corresponding carbinol, absorption max. 635 m_µ, the same as the HI salt of malachite green with nearly the same extinction coeff. Periodic examps, of solns, in PhNO₁ for absorption showed a progressive increase of dissocn. (19% in 20 hrs.). Similar boiling of I with p-Me₃NC₄H₂-

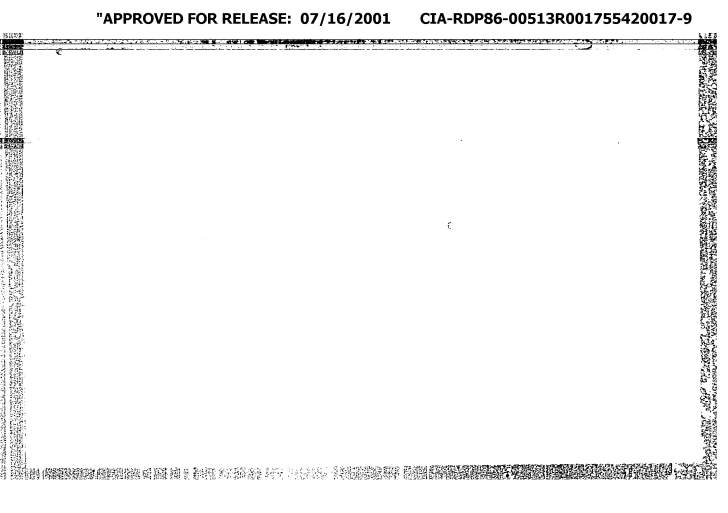
C(OH)Ph; gave 77.5% Ph/(p-Me2NCiHi)CCH.CMe:N,-

NPh.CO (B), m. 179-80°, whose absorption coeff. at 500 mg was about 2.50; in PhNO₂ soln, this slowly dissoc. (4.56% in 4.5 days). (p-Mc₁NC₄H₁)₂CHOH and I similarly

heated in McOH gave product C, in. 193-4° (decompn.), identified as bit(p - dimethylaminophenyl)(1 - phenyl - 3-mathyl-2-pyrazolin-5-on-4-yl)methane (cf. Kehlstadt, C.A. 39, 10421). The polar ionization of A, B, and C occurs at the tertiary C atoms of the carbinol fragment which forms the pos. ion. I and (p-Me₂NC₄H₂)COH in McOH give only a soln, colored violet and do not form a ppt. of a condensation product.

G. M. Kosolapolf

11-5.54



TER-BARTANOV. V.N.; GUSEV, V.H.; BAKEYEV, N.N.; LABUNETS, N.F.; GUSEVA, A.A.;
REENIK, P.A.

Transmission of ectoparasites of mammals by birds. Zool.zhur. 33 no.5:1116-1125 S-0 '54. (MLRA 7:11)

1. Hauchno-issledovateliskiy institut Ministerstva zdravookhraneniya SSSR i Stavropoliskiy gosudarstvennyy pedagogicheskiy institut. (Parasites--Mammals) (Birds as carriers of disease)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

ISSOCIATE PORTER NEDETARRA PROPERTA PROPERTA PORTERA PROPERTA PORTERA PORTERA

NIKOLAYEV, N.I., otv. red.; LENSKAYA, G.N., sam. otv. red.; PASTUKHOV, B.N., zam. otv. red.; FENYUK, B.K., zam. otv. red.; ISHUNINA, T.I., red.; AKIYEV, A.K., red.; DCMARADSKIY, I.V., red.; DROZHEVKINA, M.S., red.; ZHOVTYY, I.F., red.; KOHOBKOVA, Ye.I., red.; KRAMINSKIY, V.A., red.; KRATINOV, A.G., red.; LEVI, M.I., red.; LOBANOV, V.N., red.; MIRONOV, N.P., red.; PETROV, V.S., red.; PLANKINA, Z.A., red.; PYPINA, I.M., red.; SMIRNOV, S.M., red.; TER-VARTANOV, V.N., red.; TIFLOV, V.Ye., red.; FEDOROV, V.N., red.; PARNES, Ya.A., red.; PRONINA, N.D., tekhn. red.

[Especially dangerous natural focus infections] Osobo opasnye i prirodnoochagovye infektsii; sbornik nauchnykh rabot protivo-chumhykh uchrezhdenii. Moskva, Medgiz, 1962. 271 p.

(MIRA 16:5)

(COMMUNICABLE DISEASES)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

10-14-1-1-10 BET-CHEEDER FERENCH FARREN STERN BETERN BETERN BETERN BETERN BETERN BETERN BETERN BETERN BETERN BE

NIKOLAYEV, N.I., otv. red. (Saratov); LENSKAYA, G.N., zam. red.;

DOMARADSKIY, I.V., red.; DROZHEVKINA, M.S., red.;

KOROBKOVA, Ye.I., red.; AYKIMBAYEV, M.A., red.;

TER-VARTANOV, V.N., red.; STYCHINSKIY, G.A., red.

[Specific prevention of particularly dangerous infections; a collection of scientific papers of antiplague institutions] Spetsificheskaia profilaktika osobo opasnykh infektsii; sbornik nauchnykh rabot protivochumnykh uchrezhdenii. Moskva, Medtisina, 1964. 383 p. (MIRA 17:6)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TER-VARTAMOV, V.N.; GUSHV, V.M.; REZNIK, P.A.; GUSHVA, A.A.; MIRZOYEVA, M.N.; BOCHARNIKOV, O.N.; BAKRYEV, N.N.

H PREPARENTARIA E LEGARIO E 19 ESTA CONTROL DE LA SECULIAR DE CONTROL PORTECA EL PROPERTA DE CONTROL DE LA CONTROL

Study on the transmission of ticks and fleas by birds [English summary in insert]. Zeel.zhur.35 ne.2:173-189 F '56. (MLRA 9:7)

1. Nauchne-issledevatel'skiy institut Kavkaza i Zakavkas'ya, Ministerstva zdraveekhraneniya SSSR i Stavropel'skiy gesudarstvennyy pedagegicheskiy institut.
(Parasites--Birds) (Ticks) (Fleas)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TER-VARTANOV, V.N.; KOZLOV, M.P.

Index of the intensity of human morbidity in brucellosis. Zhur. mikrobiol. epid. i immun. 32 no.6:55-59 Je '61. (MIRA 15:5)

1. Iz Nauchnc-issledovatel skogo protivochumnogo instituta Kavkaza i Zakavkaz ye..

(BRUCELLOSIS)

one control of the co

KUZNETS, Ye.I.; SHASHKOV, V.S.; TER-VARTANYAN, L.S.; PREOBRAZHENSKAYA, M.N.;
SUVOFOV, N.N.; SYCHEVA, T.P.; SHCHUKINA, M.N.

Differences in the action of some monoamine oxidase inhibitors in vitro and in vivo. Dokl.AN SSSR 136 no.5:1231-1234 F 161.

(MIRA 14:5)

1. Predstavleno akad. A.N.Hakulevym.

(AMINE OXIDASE) (PHARMACOLOGY)

ZHEREBCHENKO, P.G.; GOLOVCHINSKAYA, Te.S.; KOSTYANOVSKIY, R.G.; KRASNIKH,
I.G.; KUZHSTS, Te.I.; MAGIDSON, O.Tu.; MIRASHOVA, V.S.; PASTUKHOVA,
I.S.; FRECHEACHENKAYA, M.H.; SUVOHOV, N.H.; TER-YARTANIAN, L.S.;
ZHRHINVADZE, K.A.; SHASHKOV, V.S.; SHCHUKINA, M.B.

Role of oxidative deamination in the mechanism of radiation
protection afforded by some amines. Zhur.ob.biol. 21 no.21
protection afforded by some amines. Zhur.ob.biol. (MIRA 13:6)

(RADIATION PROTECTION) (DEAMINATION)

ブロウレニムエピムハック・カル

SAYMON, K.R., KERST, D.V., DZHONS, L.V. LASLET, L.Dzh., 53-4-5/7 AUTHOR

TERVILICER, K.M.

Strongly Focusing Accelerator With Constant Magnetic Field. TITLE

(Sil'no fokusiruyushchiye uskoriteli s postojannym magnitnym polem

-Russian)

Uspekhi Fiz. Nauk, 1957, Vol 61, Nr 4, pp 613-652 (U.S.S.R.) PERIODICAL

Received 6/1957

Reviewed 7/1957

ABSTRACT

The paper under review apparently is the translation of a paper published in Phys.Rev., Vol 103, pp 1837 (1956). The correct spelling of the names of the authors is not given, and the original should be consulted for this purpose. According to a note by the Soviet translator, such an accelerator was proposed in 1953 by A. A. Kolomenskiy, V.A.Petukhov, M.S.Rabinovich, see "Nekotoryye voprosy teorii tsiklicheskikh uskoriteley" ("Some Problems of the Theory of the Cyclic Accelerators"), published by the Academy of Science of the U.S.S.R., 1955.

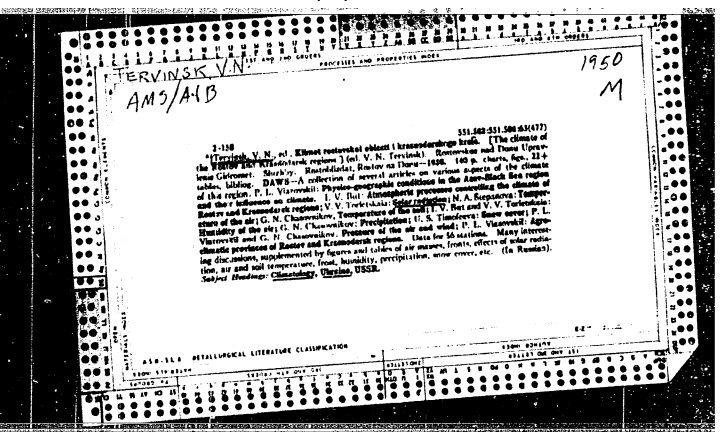
(25 reproductions, 3 charts).

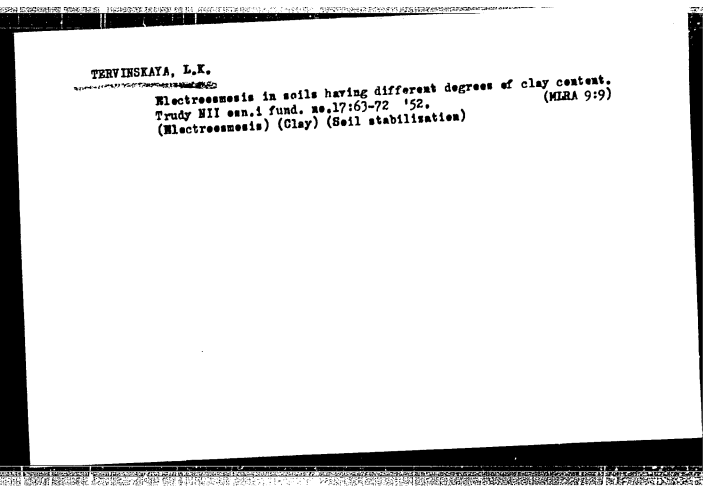
ASSOCIATION PRESENTED BY SUBMITTED

AVAILABLE Library of Congress

Card 1/1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"





TERVINSKIY, V.N.

Wind regimen in the region of Tsimlyansk Reservoir. Sbor.rab.

Tsim.gidromet.obser. no.2:5-15 '61. (MIRA 15:3)

(Tsimlyansk Reservoir region—Winds)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

KIRILLOVA, T.V.; TERVINSKIY, V.N.; CHESTNAYA, I.I.

Cloud observations above reservoirs. Trudy GGO no.95:30-32
(MIRA 16:7)
'63.

(Clouds)

TERVINSKIY, V.N.

Formation of wind conditions over Tsimlyansk Reservoir. Truay GGO
(MIRA 16:7)
no.95:47-55 '63.

(Tsimlyansk Reservoir-Winds)

MATVEYEVA, Rakel; VISKARI, Eyne; FORSMAN, Khel'ga; RANTANEN, Astrid;
SALMI, Khil'ya; TERVONEN, Lidiya; KHEGLUND, Lempi; KURKI, Mariya;
LEMPINEN, Khanna; RUKHKANEN, Kyullikki; MANNILA, An'ya; PUTTOHEN,
Katri.

For the common good. Rabotnitsa 36 no.8:22 Ag 158. (MIRA 11:9)
(Russia—Description and travel)

。 1915年11日 - 1915年11日 1915日 1

TERMAN, A.N. PHASE I BOOK EXPLOITATION sov/2505

Akademiya nauk Gruzinskoy SSR. Sovet po izucheniyu proizvoditel'nykh sil

Prirodnyye resursy Gruzinskoy SSR. t. 2: Nemetallicheskiye poleznyye iskopayemyye (Natural Resources of the Georgian Soviet Socialist Republic. v. 2: Nonmetallic Mineral Deposits) Moscow, Izd-vo AN SSSR, 1959. 379 p. Errata slip inserted. 5,500 copies printed.

Ed.: F.N. Tavadze, Corresponding Member, Gruzinskoy SSR Academy of Sciences; Ed. of Publishing House: K.M. Feodot'yev; Tech. Ed.: A.P. Guseva; Editorial Board: R.I. Agladze, Sh. R. Archvadze, N.D. Vachnadze, G.G. Gvelesiani, B.I. Gudzhedzhiani, A.I. Dzhanelidze, G.S. Dzotsenidze, S.V. Durmishidze, N.N. Ketskhoveli, I.S. Mikeladze, M.M. Rubinshteyn, A.A. Tvalchrelidze (Deceased), G.V. Tsitsishvili, and P.G. Shengeliya.

PURPOSE: This book is intended for economic geologists and mineralogists.

COVERAGE: This collection of articles describes the nonmetallic mineral deposits of the Gruzinskaya SSR and the extent to which they Card 1/13

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

THE PARTY WAS DESCRIBED TO BE SHOWN THE PARTY OF THE PART

Natural Resources of the Georgian Soviet (Cont.) SOV/2505 have been exploited. Individual articles discuss the importation of barite, diatomite, tale, andesite, and other minerals to the chemical industry; of barite, gumbrine, and bentonitic clays the petroleum industry; and of marble, slate, and limestones the construction industry. A map depicting the major nonmetatine construction industry. A map depicting the major nonmetatine mineral deposits is included with the work. No personalities mentioned. References accompany each article.	to allic
TABLE OF CONTENTS:	
Introduction	5
Andesites. Tvalchrelidze, A.A.	5
Andesites of Georgia	-
 Kazbegskiy region deposits Borzhomsko-Bakurianskiy region deposits Southern Osetiya deposits 	5 9 11
Asphalt and Asphaltite. Magulariya, T.A., and A.N. Ter'yan	14
Deposits in Georgia	14

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

Card 2/ 13

· Natural Resources of the Georgian Soviet (Cont.) SOV/2505	- 1
1. Natanebskoye deposit	14 16 18
3. Deposits in other regions	20
Basalt. Tyalchrelidze, A.A.	23
Basalts of Georgia	32
Barite. Kuparadze, D.I.	
Deposits of Georgia Barite deposits of the Rioni and Tskhenis-Tskhali river basis (Kutaisi group of deposits) (Kutaisi group of the Kutaisi group deposits Description of the Rutaisi group deposits (Deposits of	ns 32 34
Description of the Kutaisi group deposits Description of the Kutaisi group deposits Barite deposits of the Dzhodzhora river basin (Deposits of the Upper Racha and Southern Osetiya) Barite deposits of the Inguri river basin (Deposits of Svan tiya and Megreliya) Barite deposits of the Mokva, Kodora, Atsa (Baklanovka) and Barite deposits of the Mokva, group of deposits)	38 e- 44 46
Card 3/13	

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

Barite deposits of the Mashavera river basin (Bolhisskaya group of deposits) Other barite deposits Jet. Tvalchrelidze, A.A. Jet of Georgia Gypsum. Sanadze, I.A., and R.G. Dzhavakhishvili Gypsum deposits of Georgia Gypsum deposits of western Georgia Gypsum deposits in the Akhaltsikhskaya depression Other gypsum deposits Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Deposits of clayey gypsum in Georgia Tbilisi region deposits Western Georgia deposits Clayey gypsum deposits in Kakhetiya Other clayey gypsum deposits Other clayey gypsum deposits 72 73 76	Natural Resources of the Georgian Soviet (Cont.) SOV/2505	
Jet. Tvalchrelidze, A.A. Jet of Georgia Gypsum. Sanadze, I.A., and R.G. Dzhavakhishvili Gypsum deposits of Georgia Gypsum deposits of western Georgia Gypsum deposits in the Akhaltsikhskaya depression Other gypsum deposits Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Deposits of clayey gypsum in Georgia Tbilisi region deposits Western Georgia deposits Clayey gypsum deposits in Kakhetiya Other clayey gypsum deposits Other clayey gypsum deposits 75	Barite deposits of the Mashavera river basin (Boinisbaga	
Jet of Georgia Gypsum. Sanadze, I.A., and R.G. Dzhavakhishvili Gypsum deposits of Georgia Gypsum deposits of western Georgia Gypsum deposits in the Akhaltsikhskaya depression Gypsum deposits Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Tbilisi region deposits Western Georgia deposits Clayey gypsum deposits in Kakhetiya Other clayey gypsum deposits 72 Clayey gypsum deposits in Kakhetiya 73 Other clayey gypsum deposits	Other barite deposits	59
Gypsum. Sanadze, I.A., and R.G. Dzhavakhishvili Gypsum deposits of Georgia Gypsum deposits of western Georgia Gypsum deposits in the Akhaltsikhskaya depression Gypsum deposits Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Tbilisi region deposits Western Georgia deposits Clayey gypsum deposits in Kakhetiya Other clayey gypsum deposits 72 73 Other clayey gypsum deposits	Jet. Tvalchrelidze, A.A.	60
Gypsum deposits in the Akhaltsikhskaya depression Other gypsum deposits Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Deposits of clayey gypsum in Georgia Tbilisi region deposits Western Georgia deposits Clayey gypsum deposits in Kakhetiya Other clayey gypsum deposits 75 76	Jet of Georgia	61
Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. 70 Deposits of clayey gypsum in Georgia 70 Tbilisi region deposits 72 Western Georgia deposits 72 Clayey gypsum deposits in Kakhetiya 73 Other clayey gypsum deposits	Gypsum deposits in the Akhaltsikhskaya depression	64
	Clayey Gypsum. Sanadze, I.A., and Dzhavakhishvili R.G. Deposits of clayey gypsum in Georgia Thilisi region deposits Western Georgia deposits Western Georgia deposits in Kakhetiya	70 70 72 72 73
	Glauconite. Dzhamaspishvili, S.I.	76

Natural Resources of the Georgian Soviet (Cont.) SOV/2505	77
Bentonitic Clays. Tvalchrelidze, A.A., S.S. Fliatov, and M.L Rokva Bentonitic clay deposits in Georgia Gumbri deposits Askanskaya group deposits Other deposits of bentonitic clay in Georgia Brick and Tile Clays. Gorbunov, S.S. Deposits of brick and tile clays in Georgia Clay deposits around Tbilisi Clay deposits of Kakhetiya Clay deposits of central Georgia Clay deposits of western Georgia Clay deposits of Adzhariya Clay deposits of Adzhariya Clay deposits of Abkhaziya	79 81 81 84 88 101 101 101 105 105 107 108 110
Appendices Refractory Clays. Rokva, M.L.	127

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

Natural Resources of the Georgian Soviet (Cont.) SOV/2505	169
Limestone deposits of eastern Georgia	171 175
Fluxing limestones Industrial Stones. Gorbunov, S.S.	179 179
Agate Akhaltsikhskiy agates Other manifestations of agates	179 182 182
Rock Crystal Jaspers Obsidian Alabaster	188 188 188 187
Opals and semi-opals Other semi-precious stones	187
Rock for Construction. Vachnadze, N.D. Deposits of Georgia Deposits of eastern Georgia Deposits of central Georgia	186 196 196 196
Card 7/ 13	

Natural Resources of the Georgian Soviet (Cont.)	sov/2505	
Deposits of western Georgia		196
Grinding and Millstones. Vachnadze, N.D. Deposits of Georgia		207 210
Kaolin. Rokva, M.L. Deposits of Georgia Makvanetskoye kaolin deposit Uchkhubskoye deposit		210 210 212 212
Group of kaolinic clay deposits in the Tkibul'skiy, and Dzirul'skiy regions Deposits of southern Osetiya Deposits of the Bolnisskiy region Other deposits of kaolinic clays in Georgia	Kutaisskiy,	213 221 222 224
Quartz. Kazakhashvili, T.G. Quartz in Georgia Quartz deposits of the Dzirul'skiy massif Other quartz deposits in Georgia		227 227 227 231
Quartz Sand. Kheladze, M.I.		232
Card 8/ 13		

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

Natural Resources of the Georgian Soviet (Cont.) 50	v/2505
1100420-1100-110	232
Deposits in Georgia	233
Sachkere-Chiaturskaya group	240
Kharagaul'skaya group	241
Suramskaya group	241
Avchal'skoye deposit	243
Kutaisi-Tkibuli group	273
	247
Quartzites. Kazakhashvili, T.G.	247
Quartzites of Georgia Deposits in the southernperiphery of the Dzirul'ski	248
line massif	249
Bolnisskaya group of deposits	250
Kazhegskiv region deposits	250
Gornaya Kakhetiya deposits	251
Deposits of Svanetiya	
-	253
Roofing Slates. Vachnadze, N.D.	254
Deposits of roofing states in deorgia	254
relabetive deposits	255
Other deposits of roofing slates in Georgia	
card 9/13	
Caru 9/13	

Natural Resources of the Georgian Soviet (Cont.) SOV/25	
Lateites. Gorbunov, S.S. Laterites the terra rossa of Georgia	259 259
Lithographic stone. Nemsadze, A.O. Deposits of Georgia Algetskoye deposit Other deposits	267 267 267 267 269
Chalk. Rabinovich, I.N. Chalks of Georgia	270 271
Marls. Sanadze I.A. Marls of Georgia Western Georgia deposits Eastern Georgia deposits	271 271 280
Mineral Pigments. Vachnadze, N.D., and A. N. Ter'yan Ocher and crocus deposits in Georgia Iron minium deposits in Georgia	284 284 290
Marble. Nemsadze, A.M.	295
card 10/13	

Natural Resources of the Georgian Soviet (Cont.) SOV/2505	296
Georgia deposits Paleozoic deposits Mesozoic deposits Lower Cretaceous deposits Upper Cretaceous deposits Other deposits	297 300 304 306 308
Occapite, Mshvelidze, N.N.	312 312
Ozocerite in Georgia Pegmatites. Gvakhariya, G.V., and Ye. K. Vezirishvili Pegmatites of Georgia Pegmatites of the Dzirul'skiy massif Pegmatites of the Dzirul'skiy massif	316 316 316 321,
Pegmatites of Vakidzhvari Pegmatites of Vakidzhvari Sodium Chloride. Vachnadze, N.D. Deposits of sodium chloride in Georgia	325 3 25
Deposits of sodium chloride in a sulfur. Guntsadze, V.K., and A.N. Ter'yan Sulfur in Georgia	328 328
Card 11/13	

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

Natural Resources of the Georgian Soviet (Cont.) 80V/2505	
Purites. Guntsadze, V.K.	330 331
Deposits in Georgia Serpentinite. Chikhelidze, S.S.	334 335
Serpentinites of deorgkivy massif	335 336
Serpentinites of Rodorskiy, massif Serpentinites of Dzirul'skiy massif Sodium Sulfate. Dolaberidze, L.D., and A.N. Ter'yan	342 342
Deposits in Georgia	348
Talcum. Chikhelidze, S.S. Deposits in Georgia Deposits genetically related to large serpentinite bodies Deposits in contact with small serpentinite bodies	348 350 356
Deposits in contact with Dimension Deposits in contact with Dimension Phospherites and Apatite. Gvakhariya, G.V.	361 361
Deposits in Georgia Chalcedony and spongiolite . Guntsadze, V.K.	368
Chalcedony and spongroups Card 12/13	

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

Natural Resources of the Georgian Soviet (Cont.) Chalcedony and spongiolite in Georgia	sov/2505 368 375
Other Minerals	517
AVAILABLE: Library of Congress	MM /bg 10 - 15-59
Card 13/13	ŕ

PA 57T36

TERIYAN, A. N.

USSR/Goog Peat Resources Jan 1948

"Peat Beds of Gruziya," A. N. Ter'yan, 2 pp

"Torf Prom" No 1

Peat bogs of Gruziya may be divided into two groups: lowland and mountain plateau areas. First is of chief importance, while the other is only of secondary importance. Briefly describes Kobuletskoye, Potiyskoye, Redut-Kale, Sukhumskoye, and Kolkhidskoye beds.

LC

57136

TERYAYEV, B.G. Effect of the reference voltage shaping channel on the interference rejection of a simplex phase telegraphy system. Elektrosviaz" 18 (MIRA 17:4)

no.1:25-31 Ja '64.

THYAN, K. I., THANNOW, C. C., TOWN. L. C. and Contain, A. M.

Treatment of cerebral ma difestations of hypertension be operation on the sympthetic nervous system Vo. Meirokhir. 1950,1 (26-34).

The operation consists in bilateral extination of the lst and End typical conglia and denervation of the 'abdominal' portion of the sampatitie. No extinuation of the and denervation of the solar plexus and no operation on kidneys or adrenals is reno-acraic none of the solar plexus and no operation on kidneys or adrenals is reformed. Delection of patients is based on circulatory tests, particular attention performed to the behaviour of the blood pressure after hyperventilation and after administration of nitroglycerin.

Decker - Munich (VIII,9)

SO: Neurology & Psychiatry Section VIII, Vol. 4, No. 1-6

IGNATOV, M.G; TERYAN, K.G.

Method of preganglionic sympathectomy in endarteritis. Vopr. neirokhir. 14 no.4:38-47 July-Aug. 1950. (CIML 20:1)

1. Of the Institute of Neurosurgery imeni Academician N. N. Burdenko (Director — Prof. B. G. Yegorov, Corresponding Member of the Academy of Medical Sciences USSR), Academy of Medical Sciences USSR.

TER	YAN, K. C.	scar tissues over the old wound. Authors admit that correct diagnosis is difficult as the periformst correct diagnosis is difficult as the periformst correct diagnosis is difficult as the periformst reaction in this condition closely resembles cal reaction in this condition. They suggest early surintracranial infection. They suggest early surinterference with a radical treatment (regental of all scar tissues over the brain, these moves) of all scar tissues over the brain, these being a possible source of further suppuration. Simultaneously with operative procedure.	"Khirurgiya" No 10, pp 20-26 Authors cite statistics showing that 28.1% of all wanthors cite statistics showing that 28.1% of all wanthors cite statistics showing that 28.1% of all wanthors cite statistics showing that the open would want in the state of mortality in the latent stages of the high rate of mortality in the suppuration of these injuries is explained by the suppuration of case.	USSR/Medicine - Neurosurgery "Aftereffects and Treatment of Craniocerebral Cunshot Wounds," Yu. V. Konovalova, K. G. Teryan, Insert Wounds, "Yu. V. Konovalova, Med. Of Neurosurg imeni Acad N. N. Burdenko, Acad Med. Sci USSR
	22 011 9	the perifores resembles surthment (re- guration. surgested re.	% of all s during all wounds. stages of ration of 228119	Oct 52 Oct 52 Inst
	rze w policze w przed populacje przed policze policze policze policze policze policze policze policze policze p Policze przed policze p	escondenia compania en som compania encentrale.	eranderina eranderie	

OF THE PROPERTY OF THE PROPERT

TERYAN, K.G., SHEROV, A.A.

Brain--Surgery

Scientific society of neurosurgeons of Moscow and Moscow Province. Vop. nelrokhir. 10, no. 4, 1752.

9. Monthly List of Russian Accessions, Library of Congress, 1972, Uncl.

TERYAN, K. G., Prof.

Brain - Tumors

Complications following excision of an arachnoidendothelioms of the brain. Vop. neirokhir. 17, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

TERYAN, K.G. : VOLKOVA-PAVLOVA, V.L.

Problem of anesthesia in cerebral surgery. Vopr. neirokhir. 17 no.3: 9-15 May-June 1953. (CIML 25:1)

1. Of the Institute of Neurosurgery imeni Academician N. N. Burdenko (Director -- Prof. B. G. Yegorov, Corresponding Member AMS USSR), Academy of Medical Sciences USSR.

ACC NR. AP6000 AUTHOR: Toryay	769 3v, B. G.; Mamayev 以以,55	SOURCE CODE: UR/0106/65/000/009/	0038/0042
ORG: none	44,55	44,55	
TITLE: Signal a	und additive noise	applied to a frequency doubler	\mathbb{B}
SOURCE: Elektro	svyaz¹, no. 9, 19	65, 38-42	
TOPIC TAGS: fre	quency doubler, si	ignal noise separation phase to	
in phase-telegration phase-telegration prises a non- of such a double suppression of a sarticularly when ower $(3-4 \text{ db})$; than N, which me f n \ll 1; (3) That is unwarrant	ignal-to-noise ration equipment) (is in a signal conver resembles that ignal by noise (as SNR at the input (2) With a band ans that the refer he usual assumption ted. Orig. art. he	ignal noise separation, phase telegraphy tio(SNR) at the output of a frequency double theoretically determined. The frequency doub verter and a higher-frequency filter; the the of the detector. It is found that: (1) A con about 6 db) occurs in the frequency doubler, it is low (N < 1); with higher N, the suppress ratio of n = 0.1, the output SNR becomes greatence-voltage-forming channel can be made not on that the reference-voltage channel is a 13 as: 3 figures and 20 formulae	ory siderable sion is
in phase-telegration phase-telegration phase-telegration of suppression of suppr	ignal-to-noise rates to equipment) (is inear signal conver resembles that ignal by noise (as SNR at the input (2) With a band as that the reference in the stant	ignal noise separation, phase telegraphy tio(SNR) at the output of a frequency double theoretically determined. The frequency doub verter and a higher-frequency filter; the the of the detector. It is found that: (1) A con about 6 db) occurs in the frequency doubler, it is low (N < 1); with higher N, the suppress ratio of n = 0.1, the output SNR becomes greatence-voltage-forming channel can be made not on that the reference-voltage channel is a 13 as: 3 figures and 20 formulae	ory siderable sion is

ACCESSION NR: AP4037401

5/0106/64/000/005/0064/0068

AUTHOR: Teryayev, B. G.

TITLE: Transforming univariate functions of distribution of the envelope and phase of a narrow-band random process in frequency multipliers

SOURCE: Elektrosvyaz', no. 5, 1964, 64-68

TOPIC TAGS: frequency multiplier, telegraphy, phase telegraphy, frequency doubler, frequency quadrupler

ABSTRACT: Frequency doublers and quadruplers are used in phase-telegraph receivers in the reference-voltage forming channels. For the purpose of investigating the noise immunity of phase-telegraphy systems, univariate functions are determined of the probability density of the envelope and phase of a narrow-band sinusoidal-signal-determined random process at the output of the frequency doubler and quadrupler. It is found that: (1) With the linear full-wave

Card 1/2

ACCESSION NR: AP4037401

rectification, the functions of distribution of the envelope of input and output processes of an n-stage frequency multiplier are similar in their nature; (2) With the square-law full-wave rectification, the functions at the input and the output are very different; (3) The univariate distributions of the process phase at the output are the same for both linear and square-law detectors. Orig. art. has:

ASSOCIATION: none

SUBMITTED: 24Dec63

DATE ACQ: 09Jun64

ENCL: 00

SUB CODE: EC

NO REF SOV: 002

OTHER: 000

Card 2/2

TERYAYEV, B.G.; MAMAYEV, N.S.

Action of a signal and additive noise on a frequency doubler.
Elektrosviaz' 19 nc.9:38-42 S'65. (MIRA 18:9)

TERYAYEV, G., kand.filosofskikh nauk Regularities in the development of socialism into communism. Komm.! Vooruzh. Sil 3 no.l:11.-19 Ja '63. '(MIRA 15:1) (Russia—Armed forces—Education, Nonmilitary) (Communism)

TERYAYEV, N.V., starshiy prepodavetel'

Device for testing hoisting machines. Sbor. nauch. trud. Kem. gor. inst. no.5:117-120 164. (MIRA 18:3)

1. Gorno-elektromekhanicheskiy fakul'tet Kemerovskogo gornogo instituta.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERYAYEV, N.V., starohly prepodavatel

Determination of the parameters of preliminary braking in hoisting systems. Shor. nauch. trud. Kem. gor. inst. no.5: 121-125 164. (MIRA 18:3)

1. Gorno-elektromekhanicheskiy fakul'tet Kemerovskogo gornogo instituta.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

THE STATE OF THE SECOND SECOND

TERYAYEV, S.I., mashinist-instruktor

Ways to control circular flasover on the collector of the main generator. Elek.i tepl.tiaga 6 no.4:5-6 Ap 162. (MIRA 15:5)

1. Depo Krasnoufimsk Gor'kovskiy dorogi.
(Diesel locomotives--Maintenance and repair)

T	ERYAYEV, V.A.	-	
	New reconstructi Goldfuss. Biul.	on of the wing of Scaphognat MOIP.Otd.geol. 37 no.5:146-1	oo d=0 ¹62.
		(Reptiles, Fossil)	(MIRA 15:12)
·			

CHERMAREV, A.P., akedemit. TERYAYEV, v.A. kand. tekhn. nauk;
MAYAKIN, A.v., inzb.,

Intensification of the rolling of beam shapes. Trudy Inst. (MIRA 15:2)

1. Akademiya nauk USSR (for Chekmarev). (Rolling (Motalwork))
(Beams and girdors)

CHEMMAREY, A.P., akademik; TENYAYEY, V.A., kand. tekhm. nauk

Experience in the mastering and prospects for expanding the production of economical rolled shapes. Met. i gornorud; prom. (MIRA 16:6)

1. Institut chernoy metallurgii AN UkrSSR. 2. AN UkrSSR (for Chekmarey).

(Rolling(Metalwork))

CHEKMAREV, A.P., akademik; TERYAYEV, V.A., kand.tekhn.nauk

Boundary condition for rolling in flange grooves. Trudy Inst. chern. met. AN URSR 17:113-124 62. (MIRA 15:10)

1. Akademiya nauk UkrSSR (for Chekmarev).
(Rolling (Metalwork))

TERYAYEV, V.A., kand.tekhn.nauk

Torque distribution among rolls during the rolling of beams.
Trudy Inst. chern. met. AN URSR 17:125-129 62. (MIRA 15:10)
(Rolling (Metalwork)) (Torque)

TERYAYEV, V.A.; POLATOVSKIY, B.S.

Grooving analysis for beam rolling. Sbor.trud. UNIIM no.11:168-177 165.

(MIRA 18:11)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERYAYEV, V.G.

Model for transplanting the thyroid gland on an arterial and venous stem. Eksper. khir. i anest. 8 no.4:46-49 Jl-Ag '63.

(MIRA 17:5)

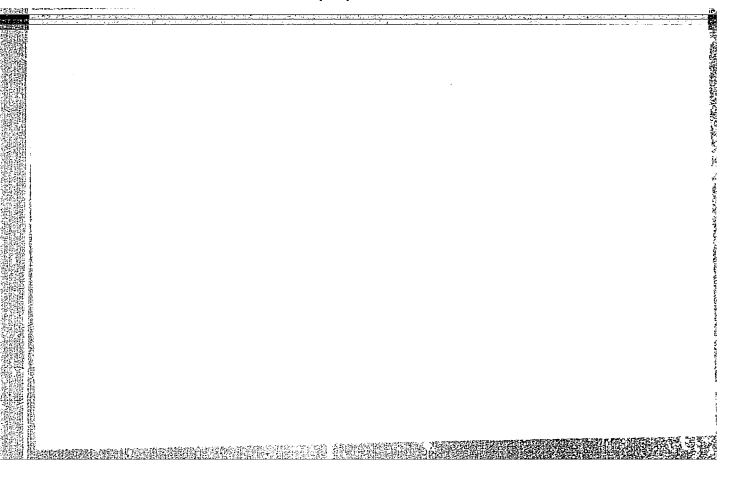
l. Kafedra operativnoy khirurgii i topograficheskoy anatomii (zavdeuyushchiy - chlen-korrespondent AMN SSSR prof. V.V. Kovanov) I Moskovskogo ordena Lenina meditsinskogo instituta imehi I.M. Sechenova.

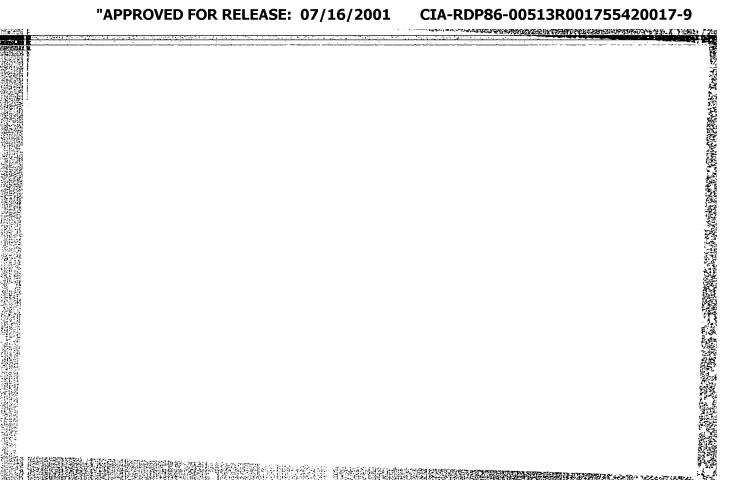
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERYAYEV, V.G.; GOVALLO, V.I.

Experimental transplantation of the thyroid gland on a vascular pedicle and without it. Trudy 1-go MMI 42:187-196 '65.

1. Kafedra operativnov khirurgii i topograficheskov anatomii 1-go Moskovskogo ordena Lenina meditsinskov instituta imeni Sechenova i Iaboratoriya po peresadke organov i tkaney AMN SSSR.





GOVALLO, V.I.; TERYAYEV, V.G.

Transplantation of the thyroid in dogs. Folia biol. (Praha) 10 no.2:108-116 *64

1. Laboratory of Organ and Tissue Transplantation, Academy of Medical Sciences of the U.S.S.R., Moscow.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

LAPTEV, I.D., starshiy nauchmyy sotr.; BUYANOV, P.S., starshiy nauchmyy sotr.; KASSIROV, L.N., starshiy nauchmyy sotr.; TERYAYEVA.

A.P., starshiy nauchmyy sotr.; SUVOROVA, L.I., starshiy nauchmyy sotr.; SIDOROVA, M.I., starshiy nauchmyy sotr.; SEMIN, S.I., starshiy nauchmyy sotr.; Prinimali uchastiye: ARKHIPOV, A.I., mladshiy nauchmyy sotr.; VAZYULYA, P.F., mladshiy nauchmyy sotr.; KARLYUK, I.Ya., mladshiy nauchmyy sotr.; KARLYUK, I.Ya., mladshiy nauchmyy sotr.; KAYLOVA, T.N., mladshiy nauchmyy sotr.; ROMANOVSKAYA, L.S., mladshiy nauchmyy sotr.; CHISTOV, G.N., mladshiy nauchmyy sotr.; POTAPOV, Kh.Ye., red.; GEHASIN.OVA, Ye.S., tekhn. red.

[Communal funds of collective farms and the distribution of collective farm income] Obshchestvennye fondy kolkhozov i raspredelenie kolkhoznykh dokhodov. Moskva, Izd-vo ekon. lit-ry, 1961. 386 p. (MIRA 15:3)

1. Akademiya nauk SSSR. Institut ekonomiki. 2. Sektor ekonomiki sel'skogo khozyaystva Instituta ekonomiki Akademii nauk SSSR (for Laptev, Buyanov, Kassirov, Teryayeva, Suvorova, Sidorova, Semin).

(Collective farms-Income distribution)

TER-VARTANOV, V.N.; LABUNETS, N.F.; BOCHARNIKOV, O.N.; BABENYSHEV, V.P.

Notes on the abstracts of the report by A.A. Lavrovskii and IA. F. Shatas, "Analysis of the modern groupings of animals of the Sulak-Terek plain and the factors which caused the penetration of plaque epizooty in Daghestan." Trudy Nauch.-issl. protivochum. inst. Kav. i Zakav. no.5:301-304 '61. (MIRA 17:1)

TERYAYER, A.S.

AUTHOR:

Teryayev, A.S.

132-1-2/15

TITLE:

Special Structural Characteristics and Prospecting Wethods Used in the Shamlug Deposits. (Osobennesti struktury i metodiki razvedki Shamlugskogo mestorozhdeniya)

PERIODICAL: Razvedka 1 Okhrana Nedr, 1958, # 1, pp 8 - 11 (USSR)

ABSTRACT:

The Shamlug cepper mines are located in the Somkhetsk mountains which form one of the ranges of the Little Caucasus in northern Armenia. Formations of the Middle Jurassic period are exposed by the steep ravines of the Uch-Kilisa River and its tributaries. The author gives a detailed description of the geolegic formations.

Dikes of quartzy keratophyres are characteristic of the Shamlug deposits. Mineralization of the Shamlug deposits cevers an area of 2 x 2.5 km, in which the ore bedies are not cevered by products of erosien. More than 70 ere bedies were discovered at depths of 10-350 m. It is assumed that accumulations of minerals were formed by way of metasomatic replacement by sulfides of metamorphized rocks. The lens-shaped ore bedies of the Shamlug deposit are flat 10-20 m thick blocks cevering areas from 3 to 10,000 sq m. At the lewer strata, mineralization occurs in the form of veins and stockwork, whereby the angles of incline vary from 30 to 60°. The Vein-

Card 1/2

132-1-2/15

The Special Structural Characteristics and Prospecting Metheds Used in the Shamlug Deposits

> type ore bedies vary widely in mineralization characteristics and the cenditions of deposition and merphology. The thickness ef the prespected veins varies from 0 to 4 m.

The history of prospecting and expleitation of the Shamlug mines may be divided into two periods; the last 10 - 12 years and the time before. Extensive prespecting by means of costly drilling from the surface is not efficient, and does not give the necessary data to calculate the available supply. Instead, the author recommends establishing the locations of deposits by means of mining operations with the sub-surface horizontal drilling, which was practised at the seuthern part. This way the costs of prospecting do not exceed the expenditures for the preliminary drilling of deep heles from the surface. Of course, deep hele drilling from the surface must not be abandoned altegether, but should only be applied for exploration purposes and to establish geologic structures and mineralization along the perimenter of the deposits. Library of Congress

AVAILABLE: Card 2/2

TERYAYEV, A.S.

Structural characteristics of the Shamlug deposit and method for exploring it. Razved. i okh.nedr 24 no.1:8-11 Ja '58. (MIRA 11:4)

1. Shamlugskiy rudnik, Somkhetskiye gory, Severnaya Armeniya.
(Armenia--Geology, Stratigraphic)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERYAYEV, G.V., brigadir

We strive to work and live the communist way. Transp. stroi. 11 no.1:6-7 Ja '61. (MIRA 14:1)

1. Kompleksnaya brigada konechnoy produktsii 6-go stroitel'nogo uchastka tresta Mosdonbasstranstroy.

(Transportation—Buildings and structures)

TERYAYEV, V., polkovnik

Structures at the command post. Voen.vest. 40 no.10:74-76 0 '60.
(MIRA 14:5)

(Military field engineering)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

TERYAYEV. V.A.

Mature of the pteroid in the wing of Pterceauria. Zool.zhur. 39 no.4:580-584 Ap '60. (MIRA 13:11)

(Pterceauria) (Wings)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

CIA-RDP86-00513R001755420017-9 "APPROVED FOR RELEASE: 07/16/2001

TERE YATTI

137-1958-3-4969

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 3, p 72 (USSR)

Teryayev. V. A. AUTHOR:

Certain Peculiarities of the Rolling Process Involving Driving TITLE:

Rollers of Unequal Diameters (Nekotoryye osobennosti prokatki

v privodnykh valkakh neravnogo diametra)

PERIODICAL: Tr. In-ta chernoy metallurgii. AN UkrSSR, 1957, Vol II,

pp 108-114

The process of unsymmetrical rolling was investigated in a stand with rollers of different diameters which rotated with ABSTRACT:

identical angular velocity. The experimental rolling of steel specimens on a smooth barrel and in rhombical calibers was performed on a two-high/210 mm stand at a temperature of 1070-1090°. The difference in diameters of rollers amounted

to 0, 5, 8, and 12 mm. The curvature of the strip was evaluated from the ratio of the radius of the roller around which the metal tends to curve to the radius of the rolled curvature;

results of the experiments were presented in the form of graphs showing the curvature as a function of the elongation. The experiments have shown that both the magnitude of the curvature

Card 1/2

CIA-RDP86-00513R001755420017-9" **APPROVED FOR RELEASE: 07/16/2001**

137-1958-3-4969

Certain Peculiarities of the Rolling Process (cont.)

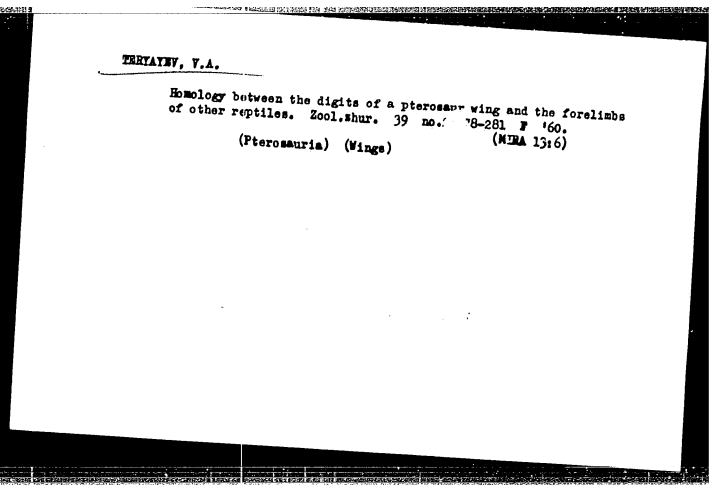
and the direction of the curving of the strip depend on the degree of reduction. The greatest curving of the strip was observed during rolling with calibers. During rolling in calibrated rollers of unequal diameter, the effect of different curvature of the rollers is not as pronounced as in the case of a smooth roller, while the tendency of the rolled material to curve around the smaller roller increases. Changing the conditions of external friction alters the dependence of the curvature of the strip on the degree of elongation.

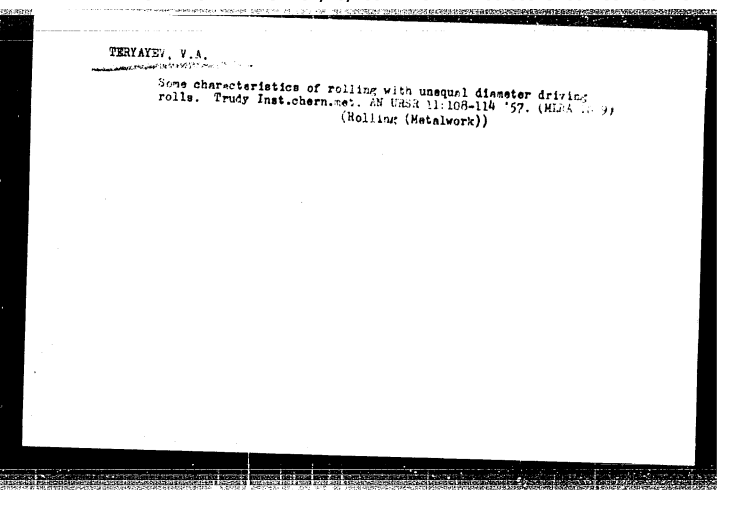
Yu. F.

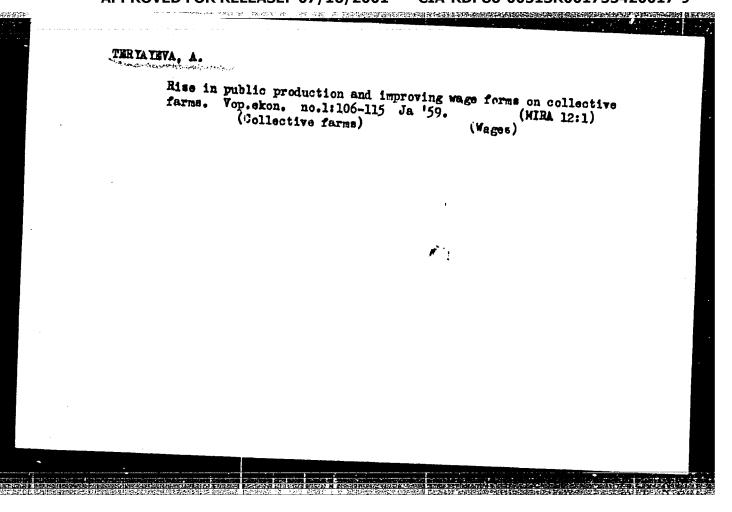
Card 2/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755420017-9"

namena artikas kalanton arkitetan arkiteta kaliku kalendari keteraturan bitadia







- 1. BAKHULIN, M. D. and TERYAYEVA, A. I.
- 2. USSR (600)
- 4. Peat
- 7. Agrochemical aspect of trees of peattwith a high ash content. Dokl.Ak.sel'khoz. 17 no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

2180 Tervayeva. A.P.

Voprosy Organizatsii I Oplaty Truda V Kolkhozakh. M., IZd-Vo Akad. Nauk SSSR, 1954. 272s. S Chert.; 1 L. Plan. 23sm. (Akadiauk SSSR. In-T Ekonomiki). 10.000 EKZ. lor. V Per.- (54-56560)p 631.15:338.1k+338.1k:331.2